State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Primary Owner: EDWARD J WATT

Please Complete and Return this Form by JULY 1, 2007

STATEMENT NO .:

S000405

2004, 2005, 200

CONTACT PHONE NO .:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING **EDWARD J WATT ROUTE 1, BOX 343**

HALF MOON BAY, CA 94019

Source Name:

LOBITOS CREEK

Tributary To:

D.

E.

County:

San Mateo

Year of First Use:

Diversion Within:

SW1/4 of SE1/4 Section 30 T06S, R05W, MB&M

Parcel Number:

A.	Water is Used Under: Riparian claimPre-1914 right	Other (explain):		A-34 7
В.	Year of First Use: (Please provide if missing above)			
C.	Amount of Use: Enter the amount (or the approximate amount) of water u	sed each month, using th	ne table below.	
	Amounts below are in: Gallons Million Gallons (MG)	Acre-feet (A	F)	Other

	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov Dee Yetal Assituati
	2004	والإقلى والعاموة							,		2	
	2005											
ſ	2006				,							

	n		acres; St	tockwatering	9		; Domesti	c		L
ther (s	specify)	- ·		· · · · · · · · · · · · · · · · · · ·			• •			1
hange lew po	ump, enlarged diver	ersion – Des sion dam, loca	cribe any chation of dive	nanges in yo rsion, etc.)	our project	since your pre	vious statem	ent was filed.		
ease	answer only those o	uestions belo	w which are	applicable	to your pro	iect.		j a ^{in de} k		
Co a.	nservation of water Are you now emp Describe any wa	loying water of er conservation	conservation on efforts yo	n efforts? Y	ES	NO	-			
	Are you now emp	loying water of conservation	conservation on efforts yo	n efforts? Y	ES	NO	•			
	Are you now emp	er conservation	on efforts yo	n efforts? Y u have initia	ES ated:	NO		our claimed pr	6-1814 approp ri	alitve right, pl
a.	Are you now emp Describe any war	g credit for wa	on efforts yo	n efforts? Y u have initia	ES ated:	NO		our claimed pr	6-1814 appropri	alitve right, pl
a.	Are you now emp Describe any war	er conservation g credit for water conservations:	on efforts you	n efforts? Y u have initia	ES ated: section 10	NO	er Code for yo			
a.	Are you now emp Describe any war If you are claimin show the amount Reduction in Dive	g credit for wa of water cons	enter conserved:	n efforts? Y u have initia ation under	ESated:section 10	NO	er Code for yo			

a.	Are you now or	n unreasonably affects s	such water for other he	neficial uses? YFS	NO	
		The second secon				af a alalmed 4044
b.	If you are claim appropriative risupply used:	ing credit due to the sul ght under section 1010	ostitution of reclaimed voices of the Water Code, ple	water, desalinated w ase show amounts o	ater or polluted water in it of reduced diversions and	eu of a claimed pre-1914 amounts of substitute water
	Amount of redu	iced diversion:				
	1 7 7 7				Year	(AF/MG)
	State the type	of substitute water suppl	ly:			
	A see a complete for the	stitute water supply used (AF/MC	d: 3) Year	(AF/MG)	Year	(AF/MG)
	I have data to	support the above surface	ce water use reductions	s due to the use of a	substitute water supply.	YES NO
Co		surface water and groun				
CO	•					
a.	Are you now u	sing groundwater in lieu	of surface water? YES	6 NO	 -	
b.	Code, please s	ing credit due to the sul how the amounts of gro				inder section 1011.5 of the
	Year	(AF/M0	3) Year	(AF/MG)	Year	(AF/MG)
ınders	I have data to	support the above surfac	ce water use reductions	s due to the use of g	roundwater. YES	NO
ught i	I have data to stand that it may be in the future.	support the above surfac	ce water use reductions	s due to the use of g	roundwater. YES	
ought i declare	I have data to stand that it may be in the future.	support the above surface one necessary to docume tion in this report is true	ce water use reductions ont the water savings cl	s due to the use of g aimed in "F" above it dedge and belief.	roundwater. YES	NO sections 1010 and 1011 is
ought i	I have data to stand that it may be in the future. The that the information in the future information in the information in th	tion in this report is true	ce water use reductions ont the water savings cl	s due to the use of g aimed in "F" above it	roundwater. YES	NO sections 1010 and 1011 is, California
ought i leclare ATE: GNA1	I have data to stand that it may be in the future. e that the informa	support the above surface pe necessary to docume tion in this report is true, 20 at	nt the water savings cl	s due to the use of g aimed in "F" above it	roundwater. YES	NO sections 1010 and 1011 is, California
ought i declare ATE: _ GNA1	I have data to stand that it may be in the future. e that the informa	support the above surface pe necessary to docume tion in this report is true, 20 at	nt the water savings cl	s due to the use of g aimed in "F" above it dedge and belief.	roundwater. YES	sections 1010 and 1011 is
ought i declare ATE: IGNAT	I have data to stand that it may lin the future. e that the informa FURE:	tion in this report is true , 20 at	nt the water savings cl	s due to the use of g aimed in "F" above in dedge and belief.	roundwater. YES f credit under Water Code (last name)	Sections 1010 and 1011 is
ought i declare ATE: GNA1	I have data to stand that it may be in the future. e that the informa	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California
ought in declared ATE: GNATERINTE	I have data to stand that it may lin the future. e that the informa FURE:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	roundwater. YES f credit under Water Code (last name)	Sections 1010 and 1011 in California
eught i declare ATE: GNA1 RINTE	I have data to stand that it may be in the future. TURE: TURE: TURE: TO NAME:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California
ought i declare ATE: IGNA1 RINTE	I have data to stand that it may be in the future. TURE: TURE: TURE: TO NAME:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California
ought i declare ATE: IGNA1 RINTE	I have data to stand that it may be in the future. TURE: TURE: TURE: TO NAME:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California
eught i declare ATE: IGNA1 RINTE	I have data to stand that it may be in the future. TURE: TURE: TURE: TO NAME:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California
eught i declare ATE: IGNA1 RINTE	I have data to stand that it may be in the future. TURE: TURE: TURE: TO NAME:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California
ought i declare ATE: IGNAT	I have data to stand that it may be in the future. TURE: TURE: TURE: TO NAME:	tion in this report is true, 20 at (first name)	ce water use reductions int the water savings cl to the best of my know (middle ini	s due to the use of g aimed in "F" above it dedge and belief.	f credit under Water Code (last name)	Sections 1010 and 1011 in California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USEPH 2: 23

DIVERTER OF RECORD:		UIV OF WATER RIGHTS STATEMENT NO. 000405
ROUTE 12 BOX 343 HALF MOON BAY CA 94019	TIRED	
BALF MOUN BATY CA 94019		TELEPHONE NUMBER: (415) 726-4287
IF NAME/ADDRESS/PHONE	NO. IS WRONG OR	MISSING, PLEASE CORRECT.
SOURCE: LOBITOS CREEK	· 1 AND	OWNERS HAVE TAKEN OUF
TRIBUTARY TO:	=RATIONNANELY!	DEENEYBROS.
COUNTY: SAN MATEO		DEENEYBROS, 22325 SO, CABRILLO HWY HALF MOON BAY CA. 94019
DIVERSION WITHIN: SW1/4 OF SE1/4	SECTION 30, TO	
all or part of your regular water su	upply with reclaimed	D should be completed if you replaced d or polluted water. RETURN mation on reverse side of this form.)
THIS FORM BY JULY 1, 1992. A. Amount of Use - Fill in the	•	· · · · · · · · · · · · · · · · · · ·
each month. If monthly and an known, check the months in which		below are: Acre-feet
Jan. Feb. Mar. Apr.	May June July /	Total Aug. Sept. Oct. Nov. Dec. Annual
1989 10,000 120,000 120,000 120,000 12	0,000 150,000 150,000 13	17,000 150,000 120,000 90,000 90,000 1,470,000
1990 90,000 120,000 120,000 120,000 12		
1991 90, 000 120,000 120,000 120,000 120	000 150,000 150,000 150	Dices 120,000 120,000 90,000 90,000 1, 470,00
B. Purpose of Use - Specify number	r of acres irrigated	d, stock watered, persons served, etc.
Irrigation		
Stockwatering		
Domestic X	DOMESTIC	AND PUBLIC BEACH
Other (specify)		
	ew pump, enlarge	anges in your project since your ed diversion dam, location of
D. If part of the water listed in Findicate the annual amounts of	reclaimed or pollut	reclaimed or polluted water, please ted water in the space below.
	his assess to Auro Ar Abr barbar	mu knowledge and heliaf
I declare under penalty of perjury that the information in to DATED: $\frac{5/2/92}{}$, 19	at Mate. Signature:	my knowledge and belief. Deach Galifornia June 194019
WR 40-I (11785)	1991	

	Statement of Water Diversion and Use
A.	Appress
3.	Tributery to Month of Cock
C.	Place of diversion
D.	Capacity of diversion works is 5000 qp/s Religible for per second
	Capacity of storage reservoir 7.7.000 opt sallone per minute
	State quantity of water used each month in gallons or acre-feet.
	Year Jan. Fr Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: 29 and 4: 400: 2500: 5000: 9800: 10000: 2000: 2000: 2400: 2400: 2400: 2400: 2500
	If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, everyage number of persons served, number of stock watered, etc 5D Beach Cabout
	Maximum annual vater use in recent years has been _500,000 quit miles
	Minimum assuml water use in recent years has been 250,000 cm/s gallere
	Type of diversion facility: Gravity Post Republic Source motor
2.	Purpose of use (what vater is being used for) Private Cabins a Rescal Private
7.	General description or location of place of use (use shotch of sention grid on severes side if you desire) Made time Beach to Miles Joseffe Hatt Mas Re-
G.	Year of first, use as mearly as known 1946
Z.	Position O DOR whee Rose Versel Organization Makes Ex D Hoy 343 Half Many Rev
	I certify that the foregoing statements are true and correct to the best of my immededge and belief.
	Date stened April (Steneture Referred Wall
	See Instructions on Pererse Side
9/.	5 KL 25-52-50 0

MEMORANDUM

TO:

FILE

FROM:

WHALEN TOY

Water Resources Control Engineer

Data Management Unit - Statement Program

Division of Water Rights

DATE:

May 04, 2007

SUBJECT: UNDELIVERED SUPPLEMENTAL STATEMENT OF WATER

DIVERSION AND USE (STATEMENT) S000405.

The U. S. Postal Service returned Supplemental Statement S000405 to the Divison of Water Rights (Division) as "not deliverable as addressed unable to forward." Division staff subsequently used Parcel Quest™ and/or 411Locate™ on-line services in an attempt to identify current ownership of the diversion property, but were unsuccessful.

The water diverter is responsible for keeping the Division informed of any address or ownership changes. Because Division staff was unable to verify current ownership, S000405 has been designated as an inactive diversion, and has been coded as such in the Division's database. Unless notified by the current owner(s) or their agent, the Division will no longer issue a Supplemental Statement for S000405.

Attachment: Supplemental Statement

Returned Envelope

WRIMS update by

Date 5(5(07